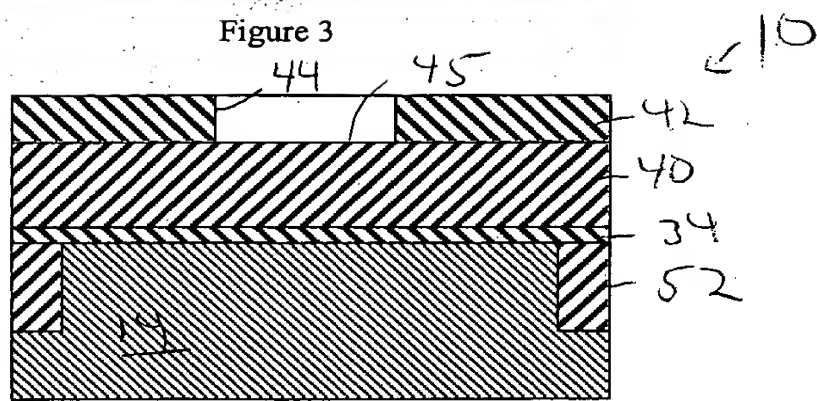
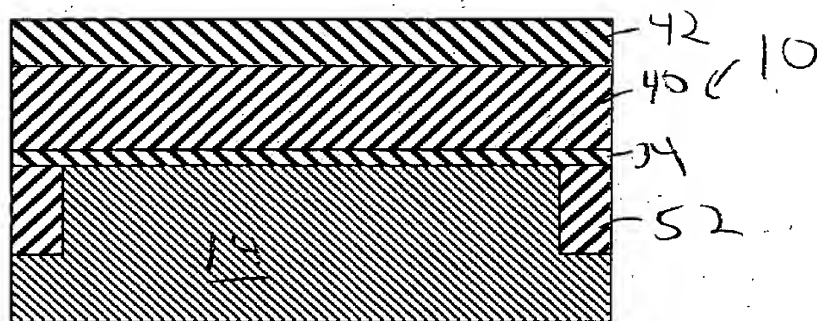
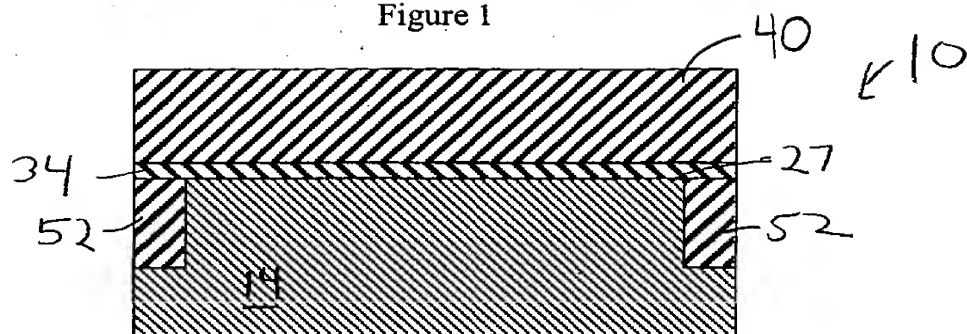
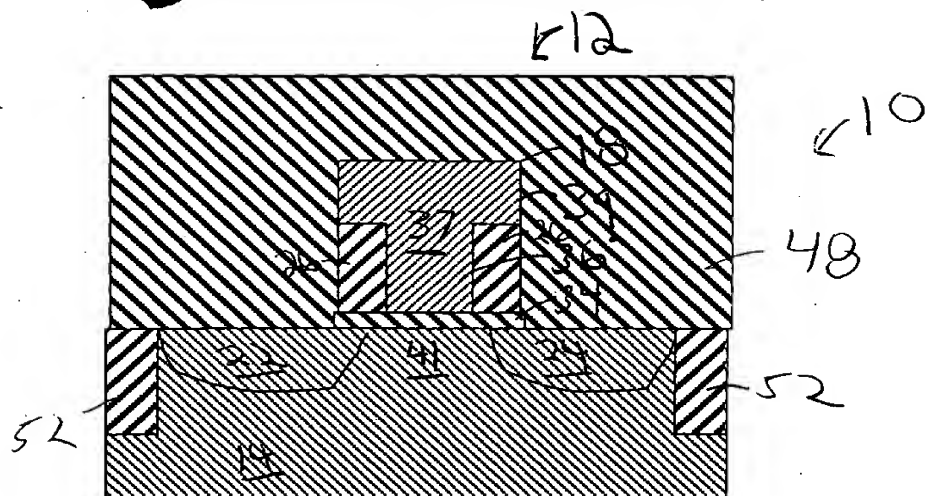


FOUO 20" 98600660



FOUO 20-98600660

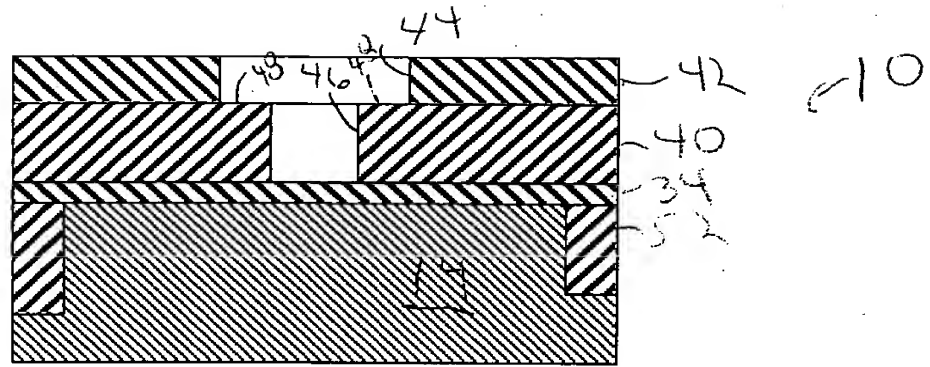


Figure 5

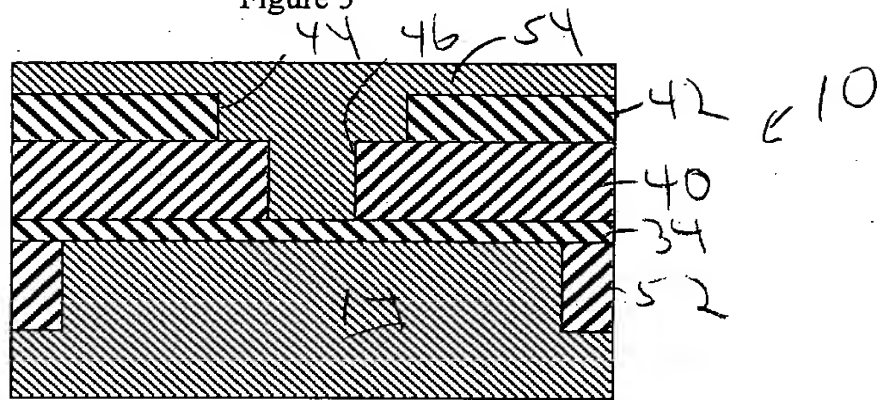


Figure 6

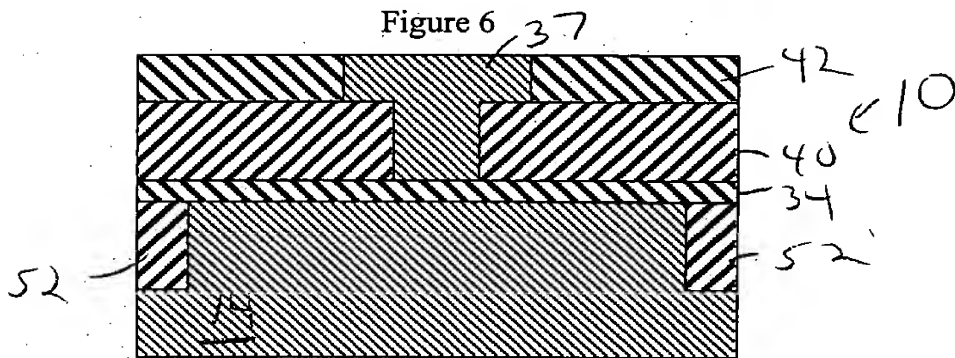


Figure 7

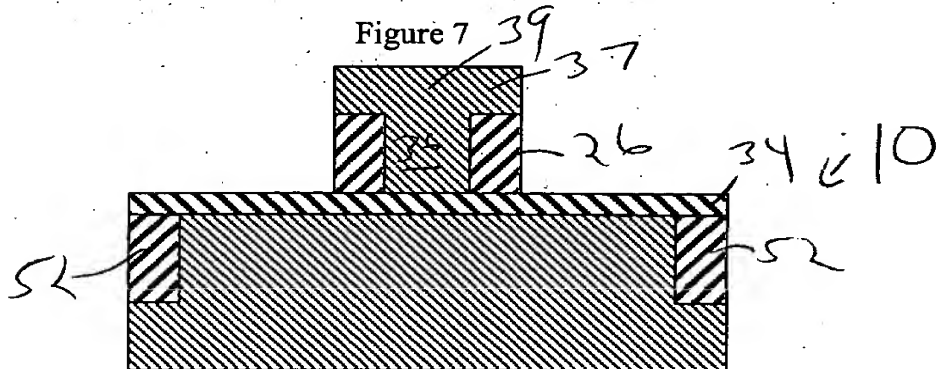


Figure 8

A cross-sectional view of a multi-layered structure. The structure consists of several layers and components, labeled with numbers. The layers are: 92 (topmost, with a central feature 94), 84 (a layer with a central feature 86), 80 (a layer with a central feature 82), 42 (a layer with a central feature 44), 40 (a layer with a central feature 46), and 34 (the bottommost layer). The central features are labeled 94, 86, 82, 44, 46, and 34. The layers are separated by interfaces, and the central features are embedded within the layers.

✓ 10